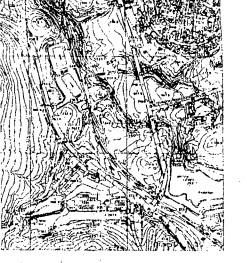
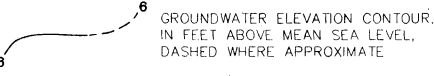
PARTIALLY SCANNED OVERSIZE ITEM(S)

To use the paper copy of oversize document #2211852 contact the Region IX Superfund Records Center at (415) 536-2000



EXPLANATION



WELL LOCATION AND WELL NUMBER; BOLD TYPE INDICATES WELL WITH GROUNDWATER ELEVATION (IN PARENTHESES) RECORDED ON 21/22 NOVEMBER 1995

11S/05W-02A03 BASE PRODUCTION WELL

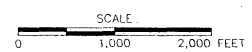


FIGURE 2-14

SITE 43 - SANTA MARGARITA BASIN
GROUNDWATER STUDY
UPPER BASIN WELL LOCATIONS AND POTENTIOMETRIC
SURFACE CONTOURS OF FIRST ENCOUNTERED AQUIFER
21/22 NOVEMBER 1995

MCB CAMP PENDLETON, CALIFORNIA

PREPARED FOR

SOUTHWEST DIVISION
NAVAL FACILITIES ENGINEERING COMMAND
CONTRACT NO. N68711-89-D-9296



EXPLANATION



GROUNDWATER ELEVATION CONTOUR, IN FEET ABOVE MEAN SEA LEVEL, DASHED WHERE APPROXIMATE

● 7W-05A

WELL LOCATION AND WELL NUMBER; BOLD TYPE INDICATES WELL WITH GROUNDWATER ELEVATION (IN PARENTHESES) RECORDED ON 21/22 NOVEMBER 1995

11S/05W-02A03

BASE PRODUCTION WELL

NOTE:
WATER LEVELS FROM WELLS 10S/SW-26F01
10S/SW-26C01 AND 11S/05W-02A03 COULD
NOT BE MEASURED DURING NOVEMBER 1995

SCALE 0 1,000 2,000 FEET

FIGURE 2-15

SITE 43 - SANTA MARGARITA BASIN GROUNDWATER STUDY LOWER BASIN WELL LOCATIONS AND POTENTIOMETRIC SURFACE CONTOURS OF FIRST-ENCOUNTERED AQUIFER

21/22 NOVEMBER 1995 MCB CAMP PENDLETON, CALIFORNIA

PREPARED FOR

SOUTHWEST DIVISION NAVAL FACILITIES ENGINEERING COMMAND CONTRACT NO. N68711-89-D-9296

